## IN THE CLAIMS:

Cancel claims: 2, 7-12, 14, 19-24, 26, 31-36.

Rewrite the pending claims and add new claims as follows:

1. (Currently Amended) A method of querying number-range searches, comprising: receiving a number-range search query having one or more number ranges a number range, wherein at least one the number range includes at least one a boundary number;

generating an expression of one or more numerical index terms based on the boundary number, wherein at least one of the a respective numerical index term in the expression includes information associated with an indexed indicative of an integral portion of a logarithm of the boundary number; and

searching a document index using the expression to identify identifying one or more documents containing indexed numbers that satisfy the expression.

- 2. (Cancelled)
- 3. (Currently Amended) The method of claim 1, wherein at least one numerical index term in the expression includes information indicating that a specified digit is the last non-zero digit of a respective number.
- 4. (Currently Amended) The method of claim 1, wherein at least one numerical index term in the expression includes information indicative of the sign of at least one a respective number.
- 5. (Currently Amended) The method of claim 1, wherein at least one numerical index term in the expression includes information indicative of a number type associated with a respective number range.
- 6. (Currently Amended) The method of claim 1, wherein at least one numerical index term the expression includes information indicative of at least one a plurality of numerical index terms that each correspond to a single respective digit of an indexed a respective number.

## 7-12. (Cancelled)

13. (Currently Amended) A computer-readable medium having stored thereon instructions which, when executed by a processor, cause the processor to perform the operations of:

receiving a number-range search query having one or more number ranges <u>a number</u> range, wherein <u>at least one the</u> number range includes <u>at least one a</u> boundary number <del>having one or more digits</del>;

generating an expression of one or more numerical index terms based on the boundary number, wherein at least one of the a respective numerical index term in the expression includes information associated with an indexed indicative of an integral portion of a logarithm of the boundary number; and

searching a document index using the expression to identify identifying one or more documents containing indexed numbers that satisfy the expression.

## 14. (Cancelled)

- 15. (Currently Amended) The computer-readable medium of claim 13, wherein at least one numerical index term in the expression includes information indicating that a specified digit is the last non-zero digit of a respective number.
- 16 (Currently Amended) The computer-readable medium of claim 13, wherein at least one numerical index term in the expression includes information indicative of the sign of at least one a respective number.
- 17. (Currently Amended) The computer-readable medium of claim 13, wherein at least one numerical index term <u>in the expression</u> includes information indicative of a number type associated with a respective number range.
- 18. (Currently Amended) The computer-readable medium of claim 13, wherein at least one numerical index term the expression includes information indicative of at least one a plurality of numerical index terms that each correspond to a single respective digit of an indexed a respective number.

## 19-24. (Cancelled)

25. (Currently Amended) A search engine for querying number range searches, comprising:

a query encoder configured to receive a search query for a number range having at least one a boundary number, wherein the query encoder is configured to generate an expression of one or more numerical index terms based on the boundary number, and wherein at least one a respective numerical index term in the expression includes information associated with an indexed indicative of an integral portion of a logarithm of the boundary number; and

an index server coupled to the query encoder and configured to <u>search a document</u> <u>index using the expression to</u> identify one or more documents containing <u>indexed</u> numbers that satisfy the expression.

- 26. (Cancelled)
- 27. (Currently Amended) The search engine of claim 25, wherein at least one numerical index term in the expression includes information indicating that a specified digit is a last non-zero digit of a respective number.
- 28. (Currently Amended) The search engine of claim 25, wherein at least one numerical index term in the expression includes information indicative of the sign of at least one a respective number.
- 29. (Currently Amended) The search engine of claim 25, wherein the at least one numerical index term in the expression includes information indicative of a number type associated with the a respective number range.
- 30. (Currently Amended) The search engine of claim 25, wherein at least one numerical index term the expression includes information indicative of at least one a plurality of numerical index terms that each correspond to a single respective digit of an indexed a respective number.
- 31-36. (Cancelled)

- 37. (New) The method of claim 6, wherein a respective numerical index term in the expression represents a respective digit of a respective number in base 10.
- 38. (New) The method of claim 37, wherein the respective numerical index term in the expression corresponds to the position of the respective digit within the respective number.
- 39. (New) The method of claim 1, wherein the integral portion of the logarithm of a respective boundary number is an integral portion of a base 10 logarithm of the respective boundary number.
- 40. (New) The method of claim 1, wherein a respective numerical index term in the expression includes information indicative of a mantissa of a respective number.
- 41. (New) The computer-readable medium of claim 18, wherein a respective numerical index term in the expression represents a respective digit of a respective number in base 10.
- 42. (New) The computer-readable medium of claim 41, wherein the respective numerical index term in the expression corresponds to the position of the respective digit within the respective number.
- 43. (New) The computer-readable medium of claim 13, wherein the integral portion of the logarithm of a respective boundary number is an integral portion of a base 10 logarithm of the respective boundary number.
- 44. (New) The computer-readable medium of claim 13, wherein a respective numerical index term in the expression includes information indicative of a mantissa of a respective number.
- 45. (New) The search engine of claim 30, wherein a respective numerical index term in the expression represents a respective digit of a respective number in base 10.
- 46. (New) The search engine of claim 45, wherein the respective numerical index term in the expression corresponds to the position of the respective digit within the respective number.

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- 47. (New) The search engine of claim 25, wherein the integral portion of the logarithm of a respective boundary number is an integral portion of a base 10 logarithm of the respective boundary number.
- 48. (New) The search engine of claim 25, wherein a respective numerical index term in the expression includes information indicative of a mantissa of a respective number.